

1                   **ABSTRACT OF THE DISCLOSURE**

2                   An automatic powdered ice machine has an ice barrel with a chamber  
3                   defined through the ice barrel. Refrigerating devices are provided at an outer  
4                   periphery of the ice barrel. A milling device has a milling pole with a helical  
5                   ridge extending into the ice barrel and driven by a motor to rotate. A feeding  
6                   member is provided beside the milling device. When the ice barrel is cooled by  
7                   the refrigerating device to -10°C and below, liquid is poured into the ice barrel  
8                   by the feeding member and frozen. Then, the milling device is actuated and the  
9                   ice is removed and powdered by the helical ridge, and pushed downwards to fall  
10                  into a container under the ice barrel.